

1393G

H-L-Ile-L-Ala-L-Arg-L-Arg-L-His-L-Pro-
1 2 3 4 5 6
L-Tyr-L-Phe-L-Leu-OH
7 8 9

Kinetic analysis

Valid heading during volumes 126-130 (1997-June 1999) only

See Analysis, kinetic

Kinetic compensation effect**Kinetic energy**

See also narrower:

Rotational energy

Translational energy

See also related:

Electron temperature

Energy level

Potential energy

Stopping power

Virial theorem

Kinetic resolution

Valid heading during volumes 126-130 (1997-June 1999) only

See Resolution (separation), kinetic

Kinetics, enzymic

See Enzyme kinetics

Kinetics, reaction

See Reaction kinetics

Kinetics of abstraction reaction

See Abstraction reaction kinetics

Kinetics of acetylation

See Acetylation kinetics

Kinetics of acylation

See Acylation kinetics

Kinetics of addition reaction

See Addition reaction kinetics

Kinetics of alcoholysis

See Alcoholysis kinetics

Kinetics of aldol condensation

See Aldol condensation kinetics

Kinetics of alkylation

See Alkylation kinetics

Kinetics of amidation

See Amidation kinetics

Kinetics of amination

See Amination kinetics

Kinetics of aminolysis

See Aminolysis kinetics

Kinetics of aquation

See Aquation kinetics

Kinetics of aromatization

See Aromatization kinetics

Kinetics of bromination

See Bromination kinetics

Kinetics of carbamoylation

See Carbamoylation kinetics

Kinetics of carbonization

See Carbonization kinetics

Kinetics of carbonylation

See Carbonylation kinetics

Kinetics of chain transfer

See Chain transfer kinetics

Kinetics of chemisorption

See Chemisorption kinetics

Kinetics of chlorination

See Chlorination kinetics

Kinetics of combustion

See Combustion kinetics

Kinetics of condensation reaction

See Condensation reaction kinetics

Kinetics of coordination

See Complexation kinetics

Kinetics of Cope rearrangement

See Cope rearrangement kinetics

Kinetics of corrosion

See Corrosion kinetics

Kinetics of coupling reaction

See Coupling reaction kinetics

Kinetics of cracking

See Cracking kinetics

Kinetics of crosslinking

See Crosslinking kinetics

Kinetics of cycloaddition reaction

See Cycloaddition reaction kinetics

Kinetics of cyclocondensation reaction

See Cyclocondensation reaction kinetics

Kinetics of deacylation

See Deacylation kinetics

Kinetics of dealkylation

See Dealkylation kinetics

Kinetics of deamination

See Deamination kinetics

Kinetics of deaquation

See Deaquation kinetics

Kinetics of decarbonylation

See Decarbonylation kinetics

Kinetics of decarboxylation

See Decarboxylation kinetics

Kinetics of dechlorination

See Dechlorination kinetics

Kinetics of decomposition

See Decomposition kinetics

Kinetics of dehalogenation

See Dehalogenation kinetics

Kinetics of dehydration

See Dehydration reaction kinetics

Kinetics of dehydrochlorination

See Dehydrochlorination kinetics

Kinetics of dehydrogenation

See Dehydrogenation kinetics

Kinetics of demethylation

See Demethylation kinetics

Kinetics of deoxidation

See Deoxidation kinetics

Kinetics of depolymerization

See Depolymerization kinetics

Kinetics of desulfurization

See Desulfurization kinetics

Kinetics of deuteration

See Deuteration kinetics

Kinetics of Diels-Alder reaction

See Diels-Alder reaction kinetics

Kinetics of dimerization

See Dimerization kinetics

Kinetics of disproportionation

See Disproportionation kinetics

Kinetics of dissociation

See Dissociation kinetics

Kinetics of double decomposition

See Metathesis kinetics

Kinetics of electron exchange

See Electron transfer kinetics

Kinetics of elimination reaction

See Elimination reaction kinetics

Kinetics of epimerization

See Epimerization kinetics

Kinetics of epoxidation

See Epoxidation kinetics

Kinetics of esterification

See Esterification kinetics

Kinetics of etching

See Etching kinetics

Kinetics of etherification

See Etherification kinetics

Kinetics of ethylation

See Ethylation kinetics

Kinetics of exchange reaction

See Exchange reaction kinetics

Kinetics of fluorination

See Fluorination kinetics

Kinetics of fluxional rearrangement

See Fluxional rearrangement kinetics

Kinetics of fragmentation reaction

See Fragmentation reaction kinetics

Kinetics of halogenation

See Halogenation kinetics

Kinetics of hydration

See Hydration kinetics

Kinetics of hydride transfer

See Hydride transfer kinetics

Kinetics of hydrocracking

See Hydrocracking kinetics

Kinetics of hydroformylation

See Hydroformylation kinetics

Kinetics of hydrogenation

See Hydrogenation kinetics

Kinetics of hydrogenolysis

See Hydrogenolysis kinetics

Kinetics of hydrogen shift

See Hydrogen shift kinetics

Kinetics of hydrogen transfer

See Hydrogen transfer kinetics

Kinetics of hydrolysis

See Hydrolysis kinetics

Kinetics of hydroxylation

See Hydroxylation kinetics

Kinetics of ignition

See Ignition kinetics

Kinetics of imination

See Imination kinetics

Kinetics of inclusion reaction

See Inclusion reaction kinetics

Kinetics of insertion reaction

See Insertion reaction kinetics

Kinetics of iodination

See Iodination kinetics

Kinetics of ionization

See Ionization kinetics

Kinetics of ion-molecule reaction

See Ion-molecule reaction kinetics

Kinetics of isomerization

See Isomerization kinetics

Kinetics of leaching

See Leaching kinetics

Kinetics of Maillard reaction

See Maillard reaction kinetics

Kinetics of Menshutkin reaction

See Menshutkin reaction kinetics

Kinetics of metalation

See Metalation kinetics

Kinetics of methanation

See Methanation kinetics

Kinetics of methanolysis

See Methanolysis kinetics

Kinetics of methylation

See Methylation kinetics

Kinetics of nitration

See Nitration kinetics

Kinetics of nitridation

See Nitriding kinetics

Kinetics of nitrification

See Nitrification kinetics

Kinetics of nitrosation

See Nitrosation kinetics

Kinetics of oscillating reaction

See Oscillating reaction kinetics

Kinetics of oxidation

See Oxidation kinetics

Kinetics of ozonization

See Ozonization kinetics

Kinetics of passivation

See Passivation kinetics

Kinetics of peroxidation

See Peroxidation kinetics

Kinetics of phosphorylation

See Phosphorylation kinetics

Kinetics of photolysis

See Photolysis kinetics

Kinetics of physical process

See Physical process kinetics

Kinetics of polymer degradation

See Polymer degradation kinetics

Kinetics of polymerization

See Polymerization kinetics

Kinetics of protonation

See Protonation kinetics

Kinetics of quaternization

See Quaternization kinetics

Kinetics of racemization

See Racemization kinetics

Kinetics of radiolysis

See Radiolysis kinetics

Kinetics of rearrangement

See Rearrangement kinetics

Kinetics of recombination

See Recombination kinetics

Kinetics of redox reaction

See Redox reaction kinetics

Kinetics of reduction

See Reduction kinetics

Kinetics of reforming

See Reforming kinetics

Kinetics of ring cleavage

See Ring opening kinetics

Kinetics of ring closure

See Cyclization kinetics

Kinetics of saponification

See Saponification kinetics

Kinetics of silylation

See Silylation kinetics

Kinetics of solvation

See Solvation kinetics

Kinetics of solvolysis

See Solvolysis kinetics

Kinetics of substitution reaction

See Substitution reaction kinetics

Kinetics of sulfation

See Sulfation kinetics

Kinetics of sulfonation

See Sulfonation kinetics

Kinetics of sulfurylation

See Sulfurylation kinetics

Kinetics of tautomerization

See Tautomerization kinetics

Kinetics of thermal decomposition

See Thermal decomposition kinetics

Kinetics of transesterification

See Transesterification kinetics

Kinetics of trimerization

See Trimerization kinetics

Kinetics of vulcanization

See Vulcanization kinetics

Kinetics of water gas shift reaction

See Water gas shift reaction kinetics

Kinetic theory

See also related:

Boltzmann equation

Collisions

Lattice-gas models

Liouville equation

Transport properties

Kinetin (enzyme)

See Hyaluronidase [9001-54-1]

Kinetin (plant hormone)

See 1H-Purin-6-amine, N-(2-furanylmethyl)-

[525-79-1]

Kinetin riboside

See Adenosine, N-(2-furanylmethyl)- [4338-47-0]

Kinetochore**Kinetoplast**

See also narrower: Kinetoplast DNA

Kinetoplast DNA**Kinetosin**

See 10H-Phenothiazine-10-ethanamine, N,N,a-trimethyl-, monohydrochloride [58-3